- PI 558006 to 558008. Mentha x villosa Hudson LAMIACEAE Mint
 - **Donated by:** Haunold, A., USDA/ARS Hops Research Project, Oregon State University, Corvallis, Oregon, United States. Received January 01, 1983.
 - PI 558006 origin: UNKNOWN. historical origin: United States.
 origin institute: USDA/ARS, BARC, Beltsville, Maryland.
 pedigree: Uncertain, possibly a seedling selection.
 remarks: Sterile, glaucous leaves. Perennial. Breeding
 Material. Plant.
 - PI 558007 origin: Netherlands. origin institute: Private breeder, Leiden. pedigree: Uncertain, possibly a seedling selection. remarks: MJM: Sterile, spearmint odor. Perennial. Breeding Material. Plant.
 - PI 558008 origin: Netherlands. remarks: Original source: Amsterdam Botanical Gardens Sterile, 60% bad pollen. Perennial. Cultivated. Plant.
- PI 558009 to 558015. Mentha x villosa var. alopecuroides (Hull) Briq. LAMIACEAE Mint
 - Donated by: Haunold, A., USDA/ARS Hops Research Project, Oregon State University, Corvallis, Oregon, United States. Received January 01, 1983.
 - PI 558009 origin: United States. origin institute: A.M. Todd Co., Kalamazoo, Michigan. pedigree: Colchicine-induced tetraploid. remarks: Fully fertile but very poor vigor, replaced with Sl strain 61-1320-3. Perennial. Breeding Material. Plant.
 - PI 558010 origin: United States. pedigree: Collected from the wild in Michigan. collected: 1947. locality: Along streambanks of Portage Creek 1.5 mi from Vicksburg. remarks: Sterile. Perennial. Wild. Plant.
 - PI 558011 origin: United States. pedigree: Collected from the wild in Pennsylvania. locality: W. side of North Branch Creek, N. of Dixon St., Allentown. remarks: MJM: Weak spearmint odor, sterile, 95% bad pollen. Flower spikes more slender than other strains. Perennial. Wild. Plant.
 - PI 558012 origin: United States. remarks: MJM: Sterile, 95% bad pollen, spearmint odor. Perennial. Cultivated. Plant.
 - PI 558013 origin: United States. remarks: MJM: spearmint odor, sterile, 95% bad pollen. Perennial. Cultivated. Plant.